

ABSTRACT

[0056] The present invention discloses a unique and novel system for attaching an auxiliary lens assembly to a primary lens assembly in which the attachment includes two alternative positions, a lowered position and a raised position. In the lower position, the person wearing the eyewear system views through both the primary lenses and auxiliary lenses. Primary magnets attach to auxiliary extensions to magnetically secure the assemblies in the lowered position. The auxiliary lens assembly may easily be flipped upwards into the raised position. The opposite side of the primary magnets attach to auxiliary magnets to magnetically secure the assemblies in the raised position. In the raised position, the person wearing the eyewear system views only through the primary lenses. As a further option, the auxiliary lens assembly is easily removable from the primary lens assembly, allowing for separate storage of the auxiliary lens assembly when not needed.